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TECHNOLOGY CENTER R3700

PATENT

Customer No. 22,852

Attorney Docket No. 03229.0018-02

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

#10
Dr
8-1-03

In re Application of:

R. Jan Mowill

Application No.: 10/014,415

Filed: December 14, 2001

For: GAS TURBINE ENGINE FUEL/AIR
PREMIXERS WITH VARIABLE GEOMETRY
EXIT AND METHOD FOR CONTROLLING
EXIT VELOCITIES

Group Art Unit: 3746

Examiner: Tae Jun Kim

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

PROPOSED DRAWING CHANGES

Subject to the approval of the Examiner, please make the following changes to the drawing:

In Figure 20B, please change the arrow lead line from numeral 2072 to generally designate the nozzle assembly 2072;

delete the existing arrow from numeral 2046b and replace it with a plain lead line to mixing tube part 2046b; and

delete existing lead line and provide a new lead line from numeral 2049a terminating at the stationary skirt 2049.

BEST AVAILABLE COPY

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See the specification at page 82, first and second paragraphs, for a disclosure that supports the above changes. A copy of the proposed changes shown in red is attached hereto.

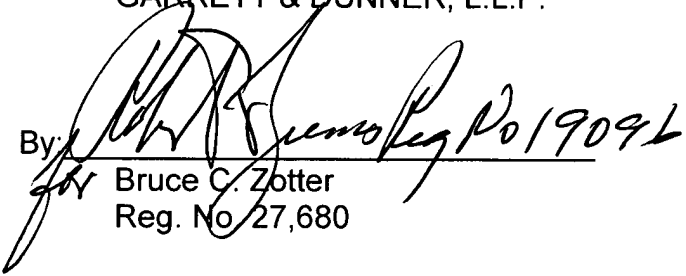
If these proposed changes have occasioned any fees, please charge Deposit Account No. 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW,
GARRETT & DUNNER, L.L.P.

Dated: June 17, 2003

By:


Bruce C. Zotter
Reg. No. 27,680

Attachment: Fig. 20B with corrections in red ink.

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